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u	AB1	6,368,871	04/2002	Christel et al.				
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u		WO 06/02206	2000			1	1	Yes
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Page 1 of 2 ATTY. DOCKET NO. APPLICATION NO. 10/038,245 2052.002000C **FORM PTO-1449** APPLICANT PARCE et al. INFORMATION DISCLOSURE STATEMENT FILING DATE GROUP October 24, 2001 1641 U.S. PATENT DOCUMENTS **EXAMINER** INITIAL DOCUMENT DATE NAME **CLASS** SUB-FILING DATE NUMBER **CLASS** u AAI 3,014,848 12/1961 Ferrari, Jr. AB1 3,018,224 01/1962 Ferrari, Jr. ACI 3,065,148 11/1962 Ferrari, Jr. ADI 3,615,241 10/1971 Low AEI 3,699,004 10/1972 Skeggs TECH CENTER AFI 3,700,562 10/1972 Morgenstern et al. AG1 3,701,716 10/1972 Deuringer et al. AHI 4,618,586 10/1986 Walker ΑΠ 4,629,686 12/1986 Gruenberg AJI 4,783,413 11/1988 Suter ΛKI 5,032,381 07/1991 Bronstein et al. FOREIGN PATENT DOCUMENTS **EXAMINER** INITIAL DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION NUMBER **CLASS** Yes **AL1** No Yes AM1 No Yes ANI No Yes AOI No Yes API No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Omann, Geneva M. et al., "A Convenient On-Line Device for Reagent Addition, Sample Mixing, and Temperature Control AR 1 of Cell Suspensions in Flow Cytometry," Cytometry (01/1985)6(1):69-73 Lindberg, Walter et al., "Flow Injection Cytometry: A New Approach for Sample and Solution Handling in Flow AS u Cytometry," Cytometry (02/1993) 14(2):230-236 Nolan, John P. et al., "A Rapid Mix Flow Cytometer With Subsecond Kinetic Resolution," Cytometry (11/1995) 21(3):223-ΑT 1

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STATEMENT BY APPLICANT	First Named Inventor	J. Wallace Parce	S _Q
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			Group Art Unit Examiner Name	
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FW MA		MANZ, A. et al., "Planar chip technology for miniaturization and integration of separation techniques into monitoring systems," <u>J. Chrom.</u> 593:253-258 (1992)	
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